

# Permit Schedule Event Trigger Report

Report run on: October 27, 2009 - 11:20 AM

Version: 5.0

## User Selection Criteria

<b>Location:</b> ALABAMA	<b>Universe:</b> None Chosen
<b>County:</b> None Chosen	<b>Include Notes:</b> Yes
<b>State District:</b>	<b>Display Code Descriptions:</b> Yes
<b>Handler Name:</b> CHEMICALS INC	
<b>Handler ID:</b>	<b>Show Universe Header:</b> Yes
<b>Group of IDs:</b> None Chosen	
<b>Permit Event Date:</b> From: 10/01/1980 To: 09/30/2009	
<b>Legal Status:</b> All	
<b>Operating Status:</b> All	

## Results

Data meeting the criteria you selected follows.

Total Pages: 4                      Total Handlers: 2

## Report Description

This report provides a review of projected events for unit groups, where the linked events indicate a particular administrative process such as permit issuance, clean closure, or post-closure. The report lists the initial permit event along side the associated future schedule event, and makes a note where an expected future schedule event has not been entered.

The user must specify an event date range that encompasses the initial event actual date and future event schedule date.

The report tracks the following permit event chains:

Initial Event		Future Event	
<i>Event Code</i>	<i>Event Description</i>	<i>Event Code</i>	<i>Event Description</i>
OP010	Part B Call In	OP020	Part B Receipt
OP160xx	Public Notice	OP200xx	Final Determination
OP200xx	Final Determination	OP205	Permit Effective
OP205	Permit Effective	OP270	Permit Expires
PC010	Part B Call In	PC020	Part B and Receipt
PC160xx	Public Notice	PC170	Public Hearing
PC160xx	Public Notice	PC200xx	Final Determination
PC200xx	Final Determination	PC205	Permit Effective
PC205	Permit Effective	PC270	Permit Expires
CL360xx	Closure Plan Approval	CL370xx	Receive Closure Certification
		CL372CA	Review Clos. Cert. Acceptable

## Report Information

Name: p\_schedule\_event.rdf  
Developed by: EPA Headquarters, Office of Resource Conservation and Recovery  
Deployed: December 2008  
Last Updated: October 2009  
Contact: rcrainfo.help@epa.gov  
Tables Used: hreport\_univ5, pseries4, pevent4, pln\_event\_unit4, punit\_detail4, punit\_detail\_waste4, punit4, lu\_state, hid\_groups, lu\_process\_code4, lu\_legal\_operating\_status, lu\_permit\_event\_code4  
Libraries: none

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## List of Handler Universe Abbreviations

Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
IC / EC in Place	Indicates that the facility has Institutional Controls / Engineering Controls in place. ('Y' indicates that the facility is in the respective
EI Indicator (HE/GW)	universe). Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist) GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Perm Prgrs	Indicates that the facility is part of the Permitting/Closure/Post-Closure Progress universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
PermWrkld	Indicates that the facility is part of the Permit Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
Clos Wrkld	Indicates that the facility is part of the Closure Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
Pclos Wrkld	Indicates that the facility is part of the Post-Closure Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
Renewals Wrkld	Indicates that the facility is part of the Permit Renewals Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
GPRA Permit	Indicates that the facility is part of the GPRA Permit universe. ('+' indicates that the facility is on the GPRA Permit Baseline and meeting the goal; '-' indicates that the facility is on the GPRA Permit Baseline and not meeting the goal; 'N' indicates that the facility is not on the GPRA Permit Baseline)
GPRA Renewals	Indicates that the facility is part of the GPRA Renewals universe. ('+' indicates that the facility is on the GPRA Renewals Baseline and meeting the goal; '-' indicates that the facility is on the GPRA Renewals Baseline and not meeting the goal; 'N' indicates that the facility is not on the GPRA Renewals Baseline)
Subj CA	Indicates that the facility is part of the Subject to Corrective Action universe. ('Y' indicates that the facility is in this universe).
Subj CA TSD 3004	Indicates that the facility is a Treatment, Storage or Disposal facility Potentially Subject to Corrective Action Under 3004(u)/(v). ('Y' indicates that the facility is in this universe).
Subj CA TSD Discr	Indicates that the facility is a Treatment, Storage or Disposal facility Subject to Corrective Action Under Discretionary Authorities. ('Y' indicates that the facility is in this universe).
Subj CA Non-TSD	Indicates that the facility is a Non-Treatment, Storage or Disposal facility where Corrective Action has been imposed. ('Y' indicates that the facility is in this universe).
CA Wrkld	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
GPRA CA 2020	Indicates that the facility is part of the GPRA Corrective Action universe ('Y' indicates that the facility is in this universe).

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**\*\* This report may contain sensitive information \*\***

Process Code	Description
S01	STORAGE - CONTAINER
S02	STORAGE - TANK STORAGE
S04	LAND DISPOSAL - SURFACE IMPOUNDMENT STORAGE
T01	TREATMENT - TANK TREATMENT
T02	LAND DISPOSAL - SURFACE IMPOUNDMENT TREATMENT

Legal/Operating Status Code	Description
ISCC	INTERIM STATUS - CLEAN CLOSED
ISCV	INTERIM STATUS - CONVERTED BUT NOT RCRA CLOSED

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HARCROS CHEMICALS INC				County Name / Code COLBERT / AL033		ALD050161066			
Location: 300 PEPI DRIVE , MUSCLE SHOALS, AL 35662				REGION 04					
Mailing: P O BOX 2930 , KANSAS CITY, KS 66110-2930									
Activity Location: AL		State District:		Non-Notifier:		Extract: Y		Active: Y	
Generator: SQG		Transporter: N		Operating TSDF: -----		IC/EC In Place: N / N		EI Indicator (HE / GW): N / N	
Perm Prgrs: L----		Pclos Wrkld: -----		Subj CA: Y		Subj CA Non-TSD:N		GPRA CA 2020: N	
Perm Wrkld: -----		Renewals Wrkld: -----		Subj CA TSD 3004: N		CA Wrkld: N		GPRA Permit: N	
Clos Wrkld: -----				Subj CA TSD Discr: Y				GPRA Renewals: N	
Event Chain - Initial Event: OP010 Future Event: OP020				Series		Schedule Date		Actual Date	
Initial Event: Seq.1 - OP010-PART B CALL-IN				1 - OP1				12/19/1983	
Future Event: OP020-Part B Received				1 - OP1					
Unit Name		Seq		Process Code		Legal/Op. Status			
01		1-1		S04		ISCC			
Event Chain - Initial Event: OP010 Future Event: OP020				Series		Schedule Date		Actual Date	
Initial Event: Seq.1 - OP010-PART B CALL-IN				1 - OP1				12/19/1983	
Future Event: Seq.1 - OP020-PART B RECEIVED				1 - OP1		06/19/1984			
Unit Name		Seq		Process Code		Legal/Op. Status			
03		3-1		T02		ISCC			

MAXUS AGRICULTURAL CHEMICALS INC				County Name / Code TUSCALOOSA / AL125		ALD000652479			
Location: 1 WARRIOR RD, HOLT, AL 35404				REGION 04					
Mailing: 1 WARRIOR RD, HOLT, AL 35404									
Activity Location: AL		State District:		Non-Notifier:		Extract: Y		Active: Y	
Generator: N		Transporter: N		Operating TSDF: -----		IC/EC In Place: N / N		EI Indicator (HE / GW): N / N	
Perm Prgrs: ---ST		Pclos Wrkld: -----		Subj CA: Y		Subj CA Non-TSD:N		GPRA CA 2020: N	
Perm Wrkld: -----		Renewals Wrkld: -----		Subj CA TSD 3004: N		CA Wrkld: N		GPRA Permit: N	
Clos Wrkld: ---ST				Subj CA TSD Discr: Y				GPRA Renewals:	
Event Chain - Initial Event: OP010 Future Event: OP020				Series		Schedule Date		Actual Date	
Initial Event: Seq.1 - OP010-PART B CALL-IN				1 - OP1				12/09/1982	
Future Event: Seq.1 - OP020-PART B RECEIVED				1 - OP1		06/09/1983			
Unit Name		Seq		Process Code		Legal/Op. Status			
01		1-1		S01		ISCV			
02		2-1		S02		ISCV			
03		3-1		T01		ISCV			

**\* End of Report \***